DDDDDDDDDDDD RRRRI	RRRRRRR RRRRRRR RRRRRRRR		VVV VVV	VVV VVV		RRRRR	RRRRRRR RRRRRRR RRRRRRR	
DDD DDD RRR	RRR	iii	VVV	VVV	EEE	RRR		RRR
DDD DDD RRR	RRR	111	VVV	VVV	EEE	RRR		RRR
DDD DDD RRR	RRR	111	VVV	VVV	EEE	RRR		RRR
DDD DDD RRR	RRR	iii	VVV	VVV	ĒĒĒ	RRR		RRR
DDD DDD RRR	RRR	III	VVV	VVV	EEE	RRR		RRR
	RRRRRRRR	III	VVV	VVV	EEEEEEEEEE		RRRRRRR	
	RRRRRRRR	111	VVV	VVV	EEEEEEEEEEE		RRRRRRR	
DDD DDD RRRRI	RRRRRRRR	111	VVV	VVV	EEEEEEEEEEE	RRR	RRRRRRR	
DDD DDD RRR	RRR	111	VVV	VVV	EEE	RRR	RRR	
DDD DDD RRR	RRR	iii	VVV	VVV	ĒĒĒ	RRR	RRR	
DDD DDD RRR	RRR	111	VVV	VVV	EEE	RRR	RRR	
DDD DDD RRR	RRR	III	VVV	VVV	EEE	RRR	RRR	
DDD DDD RRR	RRR	!!!	VVV	VVV	EEE	RRR	RRR	000
DDDDDDDDDDDD RRR	RRR	111111111	V/		EEEEEEEEEEEEEE	RRR		RRR
DDDDDDDDDDD RRR	RRR	111111111	V		EEEEEEEEEEEE	RRR		RRR

_1

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	RRRRRRRR	HHHH	VV VV	EEEEEEEEE	RRRRRRRR	
DD DD	00 00	DD DD	RR RR	İİ	VV VV	EE	RR RR	
DD DD	00 00	DD DD	RR RR	ii	VV VV	EE	RR RR	
DD DD	99 99	DD DD	RR RR RRRRRRRR	II	VV VV	EEEEEEEE	RR RR RRRRRRRR	
DD DD	00 00	DD DD	RRRRRRRR	ii	VV VV	EEEEEEE	RRRRRRRR	
DD DD	00 00 00	DD DD	RR RR	##	VV VV	EE	RR RR RR RR	
DD DD	00 00	DD DD	RR RR	11	VV VV	EE	RR RR	
DDDDDDDD	0000 00	DDDDDDDD	RR RR	111111	VV	EEEEEEEEE	RR RR	
DDDDDDDD	0000 00	DDDDDDDD	RR RR	111111	VV	EEEEEEEEE	RR RR	• • • • •

MM MMMM MMMM MM MM MM MM MM MM MM MM

To Us To

Nu

0

VE BA

EXES: DODRIVER

16-SEP-1984 04:31 VAX-11 Linker V04-00

Page

! Object Module Synopsis !

Module Name DODRIVER

Ident V04-000 V04-000 Bytes

File

2740 _\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB;1 15-SEP-1984 23:49 VAX/VMS Macro V04-00 0 _\$255\$DUA28:[SYSOBJ]SYS.STB;1 16-SEP-1984 04:00 VAX-11 Linker V04-00

Creation Date

Creator

_\$255\$DUA28:[DRIVER.OBJ]DQDRIVER.EXE;1

K 12 16-SEP-1984 04:31 VAX-11 Linker V04-00

Page

2

Image Section Synopsis!

Base Addr Disk VBN PFC Protection and Paging Cluster

Global Sec. Name Match Majorid Minorid

DEFAULT_CLUSTER

00000000

2 O READ WRITE COPY ON REF

Key for special characters above:

R - Relocatable P - Protected

16-SEP-1984 04:31 _\$255\$DUA28:[DRIVER.OBJ]DQDRIVER.EXE;1 VAX-11 Linker V04-00 Page Program Section Synopsis! Length Align Attributes Psect Name Module Name Base 130.) BYTE 0 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 130.) BYTE 0 \$\$\$105_PROLOGUE 00000000 00000081 00000082 (00000000 00000081 00000082 (DODRIVER \$\$\$115_DRIVER 00000084 00000AB5 00000A32 (2610.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 2610.) LONG 2 DODRIVER

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
ACPSACCESS ACPSDEACCESS	80008B24 80008B55	SYS	DQDRIVER DQDRIVER
ACP\$MODIFY	80008BAB 80008BB3	SYS	DODRIVER DODRIVER
ACPSREADBLK	80008BD2 80008C11	SYS	DODRIVER DODRIVER
BUGS UBMAPEXCED DQSDDT	000003F0 00000084-R	SYS	DODRÍVER
ERLSDEVICERR ERLSDEVICTMO	8000CA05	SYS	DQDRIVER DQDRIVER
EXESGL_TENUSEC	80002C54	SYS	DODRIVER DODRIVER
EXESIOFORK EXESCLDSKVALID	8000A044 800094D5	SYS	DQDRIVER DQDRIVER
EXESPURTIMENK	800094C9 8000425F	SYS	DQDRIVER DQDRIVER
EXESSETCHAR	800096D2 80009695	SYS	DODRIVER DODRIVER
IOC\$ALOUBAMAPN	800094CF 8000D0AF	SYS	DODRIVER DODRIVER
IOCSDIAGBUFILL	8000CDCC	SYS	DODRIVER DODRIVER
IOC\$MNTVER	8000CF43	SYS	DQDRIVER DQDRIVER
IOC\$RELCHAN	8000CDFB	SYS	DQDRIVER DQDRIVER
IOCSREQDATAPNW	8000CF8B	SYS	DQDRIVER DQDRIVER
IOCSRETURN	8000D355	SYS	DQDRIVER DQDRIVER
SYSSK_VERSION	48513258	SYS	DODRIVER
	ACPSACCESS ACPSDEACCESS ACPSMODIFY ACPSMOUNT ACPSREADBLK ACPSWRITEBLK BUGS_UBMAPEXCED DQSDDT ERLSDEVICERR ERLSDEVICTMO EXESGL_TENUSEC EXESGL_UBDELAY EXESIOFORK EXESICLDSKVALID EXESONEPARM EXESPWRTIMCHK EXESSENSEMODE EXESSETCHAR EXESSETCHAR EXESSETCHAR IOCSALOUBAMAPN IOCSALOUBAMAPN IOCSALOUBAMAPN IOCSALOUBAMAPN IOCSCONTOUSER IOCSRECOM IOCSREGCOM	ACPSACCESS ACPSDEACCESS ACPSMODIFY ACPSMOUNT ACPSREADBLK ACPSWRITEBLK BUGS UBMAPEXCED DQSDGT ERLSDEVICERR ERLSDEVICTMO EXESGL_TENUSEC EXESGL_TENUSEC EXESGL_UBDELAY EXESIOFORK EXESIOFORK EXESUCLDSKVALID EXESONEPARM EXESPWRTIMCHK EXESSENSEMODE EXESSETCHAR EXESSENSEMODE EXESSETCHAR EXESSETCHAR EXESSETCHAR EXESZEROPARM IOCSALOUBAMAPN IOCSAPPLYECC IOCSDIAGBUFILL IOCSCAPPLYECC IOCSDIAGBUFILL IOCSCAPPLYECC IOCSC	ACP\$ACCESS 80008B24 SYS ACP\$DEACCESS 80008B55 SYS ACP\$MODIFY 80008BBB SYS ACP\$MOUNT 80008BBB SYS ACP\$READBLK 80008BD2 SYS ACP\$WRITEBLK 80008C11 SYS BUG\$ UBMAPEXCED 000003F0 SYS DQ\$DT 00000084-R DQDRIVER ERL\$DEVICERR 8000CA01 SYS EXE\$GL_TENUSEC 80002C50 SYS EXE\$GL_TENUSEC 80002C50 SYS EXE\$GL_UBDELAY 80002C54 SYS EXE\$GL_UBDELAY 80002C54 SYS EXE\$CLOD\$KVALID 8000405 SYS EXE\$CLOD\$KVALID 800094D5 SYS EXE\$CNEPARM 800094C9 SYS EXE\$PWRITIMCHK 8000425F SYS EXE\$SENSEMODE 800096D2 SYS EXE\$SENSEMODE 800096D2 SYS EXE\$SETCHAR 800096D2 SYS EXE\$SETCHAR 800096D2 SYS EXE\$SETCHAR 800096D2 SYS IOC\$ADDUBAMAPN 8000D4CF SYS IOC\$ADDUBAMAPN 8000D4CF SYS IOC\$ADDUBAMAPA 8000D4CF SYS IOC\$ADDUBAMAPA 8000D4CF SYS IOC\$CADDUBAMAPA 8000CF8B SYS IOC\$CADDUBAMAPA 8000CF8B SYS IOC\$CADDUBAMAPA 8000CF8B SYS IOC\$CADDUBAMAPA 8000CF8B SYS IOC\$CADDUBAMAPA 8000CF8B SYS IOC\$CADDUBAMAPA 8000CF8B SYS IOC\$CADDUBAMAPA 8000D355 SYS

51

\$1 81

Key for special characters above:

ERLSDEVICTMO IOCSDIAGBUFILL

IOCSRELCHAN IOCSREQPCHANL

IOCSMNTVER IOCSREGDATAPNW

IOC\$ALOUBAMAPN IOC\$RETURN IOC\$WFIKPCH IOC\$APPLYECC

IOC\$LOADUBAMAPA

IOC\$REQCOM

8000CA05

8000CA05 8000CDCC 8000CDF8 8000CE5B 8000CE84 8000CF43 8000CF8B 8000D0AF 8000D355 8000D356 8000D967 8000D84E

- Undefined UR - Universal - Relocatable X - External

Page

5

PS

\$1

\$5

```
B 13
                                                                                                          VAX-11 Linker V04-00
$255$DUA28:[DRIVER.OBJ]DQDRIVER.EXE:1
                                                                                                                                                     Page
                                                                                                                                                              6
                                                              Image Synopsis!
Virtual memory allocated:
                                                             00000000 00000BFF 00000C00 (3072. bytes, 6. pages)
Stack size:
                                                                      O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                           1. block)
0. blocks)
                                                             DODRIVER VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                                    31.
Number of image sections:
Image type:
                                                             NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14893240 FULL WITH CROSS REFERENCE in file $255$DUA28:[DRIVER.LIS]DQDRIVER.MAP;1
Map format:
Estimated map length:
                                                             22. blocks
                                                        ! Link Run Statistics !
                                                        ·-----
Performance Indicators
                                                                            CPU Time
                                                             Page Faults
                                                                                                 Elapsed Time
                                                                             00:00:00.26
                                                                                                 00:00:00.85
     Command processing:
                                                                                                 00:00:08.80
00:00:00.72
00:00:02.51
00:00:00.30
     Pass 1:
                                                                              00:00:00.12
     Allocation/Relocation:
                                                                         280
                                                                             00:00:00.26
00:00:00.27
00:00:00.04
     Pass 2:
     Map data after object module synopsis:
                                                                                                 00:00:01.52
     Symbol table output:
Total run values:
                                                                              00:00:01.82
Using a working set limited to 600 pages and 77 pages of data storage (excluding image)
Total number object records read (both passes): 164
of which 24 were in libraries and 2 were DEBUG data records containing 76 bytes
Number of modules extracted explicitly
    with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
A total of 4 global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXE$:DQDRIVER/CONTIGUOUS/MAP=MAP$:DQDRIVER/FULL/CROSS LIB$:DRIVER/INCLUDE=DQDRI
VER, EXSM: SYS. STB/SELECTIVE, SYS$INPUT/OPTION
BASE = 0
```

_\$2

Sym

ACP

ACP

ACP ACP ACP BUG BUG BUG

0105 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

